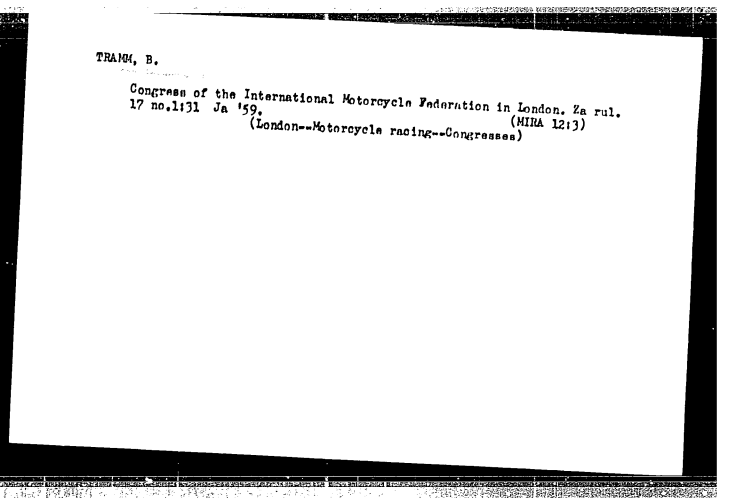


Under the banners of the Spartakiada. Za rul. 18 no.6:1-2 Je '60. (MIRA 13:8) 1. Chlen prezidiuma TSentral nogo komiteta Vsesoyuznogo debrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu. (Automobile racing) (Motorvole racing) (Motorboat racing)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"



TRAMM, B.

U33R (600)

经营业的自己的自己的

Radio

Increase the number of radio amateurs. Radio, 29, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 19537 Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

TRAMM, B.

Radio

Prepare for Radio Day. Radio, 29, No. 3, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

TRAIM, B.

Radio

Important objectives of the All-Union Voluntary Society for Absistance to the Army, Aviation and Navy. Radio No. 5, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Uncl.

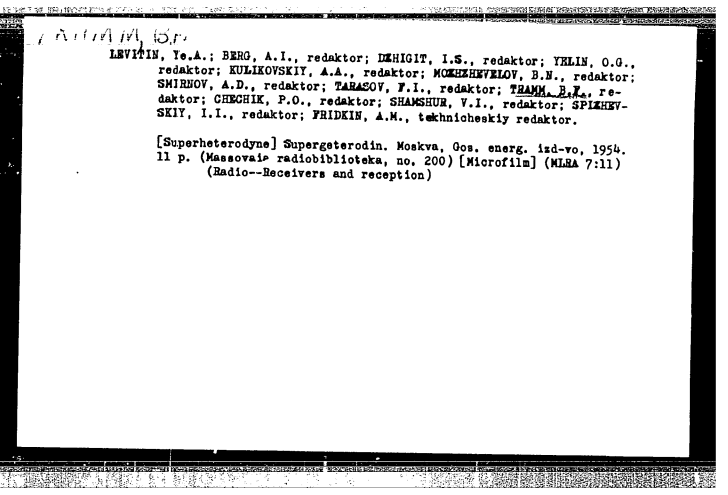
TRAMM, B., chlen.

PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN 1

Toward new progress of the radio amateur movement. Radio no.7:1-2 J1 '53. (MLRA 6:7)

1. Organizatsionnyy komitet Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR. (Radio)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"



I.L.: BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOZHEHEVELOV, B.N., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I. redaktor; MALIEIE, R.M., redaktor; FRIDKIN, A.M., tekhnicheskiy redaktor.

[Intercom loud-speaker apparatus] Peregovornoe gromkogovoriashchee ustroistvo. Moskva, Gos. energ. izd-vo, 1954. 14 p. (Massovaia radiobiblioteka, no. 202)

(Loud-speakers)

(MIRA 7:11)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

医胃炎學者等於 法国际自己的主义是主义的 自己的一个一

STARKOV, I.G.; SPIZHEVSKIY, I.I., redaktor; TARASOV, F.I., redaktor;

BERM, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor;

KULIKOVSKIY, A.A., redaktor; SHAMSHUR, V.I., redaktor; TRAMM, B.F.,

redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; FRIDKIN,

A.M., tekhnicheskiy redaktor.

[Television set with few tubes] Malolampovyi televizor. Pod red. L.I.

Spishevskogo, Moskva, Gos. energ. izd-vo, 1954. 37 p. (Massovaia radiobiblioteka, no.197) [Microfilm]

(Television)

(Television)

NELEPETS, V.S.; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOYSKIY, A.A., redaktor; MOZHZEEVKLOV, B.N., redaktor; SHIRMOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, F.O., redaktor; SHAMSHUR, V.I., redaktor; YAKOBSON, A.Kh., redaktor; FRIDKIN, A.M., tekhnicheskiy redaktor

[Radio engineering in railroad transportation] Radiotekhnika na zheleznodorozhnom transporte. Moskva, Gos. energ. izd-vo, 1954, 43 p. (Massovaia radiobiblioteka, no. 196) [Microfilm] (MLRA 7:10)

(Radio) (Railroads--Electronic equipment)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

GOL'DREYER, I.G.; YAKOBSON, A.Kh., redaktor; BERG, A.I., redaktor; DEHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., reduktor; I.S., redaktor; SHIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; GHECHIK, P.O., redaktor; SHAMMUR, V.I., redaktor; VORONIN, K.P., tekhnicheskiy redaktor.

[Feedback electronic cascades] Lampovyi kaskad s obratnoi sviaz'iu.

Moskva, Gos. energeticheskoe izd-vo, 1954. 86 p. (Massovaia radiobiblioteka, no. 201)

(Amplifiers, Electron tube)

JANN N, S.F.
SUTTAOIN, V.Ya.; RERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIH, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MCHZERYELOV, SH.R. redaktor; SHIRSHUR, V.I., redaktor; TRIMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHANSHUR, V.I., redaktor; ERIVOSHETEV, I.I., redaktor; FRIDKIH, A.M., tekhnicheskiy redaktor.

[Circuits of television receiver scanning devices] Skhemy rasverty-vaiushchikh ustroistv televisionnykh priesnikov. Moskva, Ocs. energ. izd-vo, 1954. 93 p. (Massovaia radiobiblioteka, no. 199) (MIRA 7:9)

(Television--Receivers and reception)

PLOHSKIY, A.F.; BERG, A.I., redaktor; DEHIGIT, I.S., redaktor; TELIN, O.G., redaktor; KULINOSKIY, A.A., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAPM, B.F., redaktor; CHECHIK, P.O., redaktor; SHASHMUR, V.I., redaktor; SENCHENKOV, A.F., redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor

[Quartz resonators] Kvartsevye rezonatory. Moskva, Gos. energ. izd-vo, 1954. 94 p. [Microfilm] (Mira 7:10)

(Electric resonators)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

多性精护 13.5 位

YYATA SIPE

THE COURSE OF THE PROPERTY OF

TRAMM, B.F.

BYALIK, Gavriil Iosifovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOZHZHEVELOV, B.N., redaktor; SMIRHOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.T., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; KRIVOSHEYEV, M.I., redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor

[The technique of television transmission] Tekhnika televizionnykh peredach. Moskva, Gos. energ. izd-vo, 1954. 96 p. (Massovaia radio-biblioteka, no.205) (MIRA 8:3) (Television-Transmitters and transmission)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

THE REPORT OF THE PROPERTY OF

一个主义,并是自己的一类的国际人。当代对他的政策和政策的政策的政策的国际政策的对象的对象的

TRAIN M. S.F. LEVITIN, Yefim Alekseyevich; KURARKIN, L.V., redaktor; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., re-

daktor; MOZHZHEVELOV, B.N., redaktor; SMIRNOV, A.D., redaktor; TARA-SOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; VORONIN, K.P., tekhnicheskiy redaktor.

[Electron tubes] Elektronnye lampy. Pod red. L.V.Kubarkina. Moskva, Gos.energ. izd-vo, 1954. 101 p. (Massovaia radiobiblioteka, no.209) [Microfilm] (MIRA 8:2) (Electron tubes)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

TRAM, Aleksandr Samullovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; SMIRBOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, I.O., redaktor; SHAMSHUR, V.I., redaktor; KOHASHUNSKIY, A.D., redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor.

[Centimeter waves] Santimetrovye volny. Moskva, Gos. energ. isd-vo, 1954, 119 p. (Massovaia radiobiblioteka, no. 203) [Microfilm] (Radio waves)

(Radio waves)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

全 (g) [7] 新西姆克 竹野香属罗斯亚斯

TRAMM, B.F.

LOGINOV, V.N., Viktor Nikolayevich; HERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOZHZHEVELOV, B.N., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM. B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; VAYNSHIEYN, S.S., redaktor; VORONIN, K.P., tekhniche-skiy redaktor

[Radio measurements] Radiozmereniia. Moskva, Gos. energ. izd-vo, 1954. 119 p. (Massovaia radiobiblioteka, no.208) (MIRA 8:3) (Radio measurements)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

TRAM M, R.F.

YEL'YASHKEVICH, Samuil Abramovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOZHZHEVELOV, B.H., redaktor; SMIRHOV, A.D., redaktor; TARASOV, MOZHZHEVELOV, B.H., redaktor; CHECHIK, P.O., redaktor;

F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; NIKOLAYEVSKIY, I.F., redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor

[Eliminating defects from television receivers] Ustranenie neispravnostei v televizore. Moskva, Gos. energ. izd-vo. 1954. 151 p. (Massovaia radiobiblioteka, no.211) (MIRA 8:3) (Television—Repairing)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

Trainin, F. F., Col, Emgr Trig/

Trainin, F. F., Col, Emgr Trig/- Author of article on the Lath All-Union December Health
Exhibition to be held in Moreou in August 1954. (Padio, No 1, Jun 54)

30: SUM 160, 12 July 1954

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

又**引起加热**起源。在第二次的重要的。2017年2月11日

SOUTH AND THE DESIGNATION OF THE PROPERTY OF T

USSR/ Electronics - Exhibits

Card 1/1 Fub. 89 - 4/28

Authors : Tramm, B.

Title : Prepare yourselves for the 12-th All Union Radio Exhibition

Periodical : Radio 1, 7-8, Jan 1954

Abstract : An invitation to radio-amateurs to participate in the 12th All Union

Radio Exhibition is extended. Illustration.

Institution:

Submitted:

STEPANOV, Sergey; KORNDORF, S.F., redaktor; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOHEREVELOV, B.H., redaktor SHIRHOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMI, B.E., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, B.I., redaktor; VORONIH, K.P., tekhnicheskiy redaktor

[Calculations for measuring instruments] Raschet izmeritel nykh priborov. Moskva, Gos. energeticheskoe izd-vo, 1955. 30 p. (Massovaia radiobiblioteka, no.225) [Microfilm] (Mira 8:2)

(Measuring instruments)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

GOL'DREYER, Iona Gutelevich; ROGINSKIY, Vladimir Yur'yevich; BERG,A.I.,
redaktor; DZHIGIT,I.S., redaktor; YELIN,O.G., redaktor; KULIKOVSKIY,A.A., redaktor; MOZHZHEVELOV,B.H., redaktor; SMIRHOV,A.D.,
redaktor; TARASOV,F.I., redaktor; TRAMN,B.F., redaktor; CHECHIK,
P.O., redaktor; SHAMSHUR,V.I., redaktor; TEVITIN,Ie.A., redaktor;
VORONIN,K.P., tekhnicheskiy redaktor

[Self-righting amplifier systems] Samovypriamliaiushchie usilitel'nye skhemy. Moskva, Gos.energ.izd-vo, 1955. 46 p. (MIRA 9:3)

(Amplifiers, Electron-tube)

ROSINSKIY, Vladimir Yur'yevich; FEYGEL'S, Viktor Zinov'yevich; REEG,A.I., redaktor; DZHIGIT.I.S., redaktor; YELIN,O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MCZEZEKYELOV,B.H., redaktor; SMIRHOV,A.D., redaktor; TARASOV,F.I., redaktor; TRAMM,B.F., redaktor; CHECHIK,P.O., redaktor; SHAMSHUR,V.I., redaktor; KUBARKIE,L.V., redaktor; LARIONOV,G.Ye., tekhnicheskiy redaktor

[From microphone to loudspeaker] Ot mikrofona do gromkogovoritelia, Moskva, Gos. energ. imd-vo, 1955. 63 p. (Massovaia radiobiblioteka, no.233)

(Radio)

LEVITIN, Yefim Alekseyevich; KONASHINSKIY, D.A., redaktor; BERG, A.I., redaktor; DERIGIT, I.S., redaktor; TELIN, O.G., redaktor; KULIKOYSKIY, A.A., redaktor; MCHEHEKELOV, B.E., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHANSHUR, V.I., "redaktor; ORONIN, K.P., tekhnicheskiy redaktor.

[Tuning of radio receivers] Halashivanie priemnikov. 2-e isd., perer. Moskva, Gos. energ. isd-vo, 1955. 87 p. (Massovaia radiobiblioteka, no. 225) (MIRA 9:2)

(Radio -- Receivers and reception)

TO THE STATE OF THE ENGINEER DESIGNATION OF THE PROPERTY OF TH

FEDOTOV, Yakov Andreyevich; KULIKOVSKIY, A.A., redaktor; BERG, A.I.,
redaktor; DZHIGIT I.S., redaktor; YELIN, O.G., redaktor; MOZHZHEVELOV, B.N., redaktor; SMIRNOV, A.D., redaktor; TARABOV, F.I.,
redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor;
SHASHMUR, V.I., redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor

[Crystal triodes] Kristallicheskie triody. Moskva, Gos.energ.
izd-vo, 1955. 94 p. (Massovaia radiobiblioteka no.216)

(Electron tubes)

(MLRA 8:9)

CHECHIK, Nikolay Oskarovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOYSKIY, A.A., redaktor; MCHEMYSLOY, B.N. redaktor; SHRNOY, A.D., redaktor; TARASOY, F.I., redaktor; ZHIGARSY, A.A., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; ZHIGARSY, A.A., redaktor; VORONIN, K.P., tekhnicheskiy redaktor.

[Photoelectric cells and their use] Fotoelementy i ikh primenenie Moskva, Gos.energ.izd-vo, 1955. 111 p. (Massovaia radiobiblioteka no.228)

(Photoelectric cells)

(Photoelectric cells)

SHADOV, R.; CHECHIK, P.O. [translator]; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MCZHZHEVELOV, B.N., redaktor; SHIRHOV, A.D., redaktor; TARASOV, P.I., redaktor; TRAHM, B.F., redaktor; SHAMSHUR, V.I., redaktor; LEVITIN, Ye.A., redaktor; VIKONIN, K.P., tekhnicheskiy redaktor

[Testing apparatus for repairing radio receivers. Translated from the German] Ispytatelinaia apparatura dlia remonta priemnikov.

Perer.perevod s nemetskogo P.O.Chechika. Moskva, Gos.energ.izd-vo 1955. 125 p. (Massovaia radiobiblioteka, no.232) (MIRA 9:3) (Radio--Receivers and receiver)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

SOMINSKIY, Monus Samuilovich; BROYDE, A.M., redaktor; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIH, O.G., redaktor; IULIIOVSKIY, A.A., redaktor; MCZHZHEBUOY, B.H., redaktor; SMIRMO, A.D., redaktor; TA-RASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; LaRIOMOV, G.E., tekhnicheskiy redaktor

[Semiconductors and their use] Poluprovodniki i ikh primememie.

Moskva, Gos.energ. izd-vo, 1955. 127 p. (Massovaia radiobiblioteka, no.236)

(Semiconductors)

(MERA 9:2)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

一一、一点,这个主意的问题就是一种人似乎一致"红阳"的 的复数阿克姆斯斯斯斯斯斯斯斯斯斯斯斯斯

TRAMM, B.F.

MAZEL', Klimentiy Borisovich; BROYDE, A.M., redaktor; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULI-KOVSKIY, A.A., redaktor; MOZHZHEVKLOV, B.N., redaktor; SMIRMOV, A.D., redaktor; TARASOV F.I., redaktor; TRAMM, B.F., redaktor; CHECKIK, P.O., redaktor; SHANSHUR, V.I. redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor

[Voltage and current stabilisers] Stabilisatory napriasheniia i toka. Moskva, Gos.energ.izd-vo, 1955. 133 p. (Massovaia radiobiblioteda, no.218) (MLRA 8:9) (Voltage regulators)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

TRAM M. S.F.

ROZENBLATT, Moisey Aronovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; YELIN, O.G., redaktor; KULIKOVSKIY, A.A., redaktor; MOZHZHEYELOV, B.N., redaktor; SMIRHOV, A.D., redaktor; TRARSOV, F.I., redaktor; TRAMM, B.T., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; SENCHEKOV, A.F., redaktor; VORONIN, K.P., tekhnicheskiy redaktor.

[Magnetic amplifiers] Magnitnye usiliteli. Moskva, Gos.energ. izd-vo, 1955. 135 p. (Massovala radiobiblioteka, no.230)

(Magnetic amplifiers) (MLRA 8:11)

KULIKOVKIY, A.A.; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor;
YELIN, O.G., redaktor; MOSHEHEVELOV, G.N., redaktor; SHIRNOV,
A.D., redaktor; TARASOV, A.D., medaktor; TRAPM, B.F., redaktor.
CHECHIK. P.O., redaktor; SHAMSHUR, V.I., redaktor; ZHUKHOVITSKIY, B. Ya., redaktor; YRIDKIN, A.M., tekhnicheskiy redaktor

[Manual for the amateur radio operator] Spravochnik radioliubitelia. Moskva, Gos.energ.izd-vo, 1955. 256 p. (Massovala radiobiblioteka, no.222)

(Radio-Amateur's manuals)

(Radio-Amateur's manuals)

· LECTION OF SEASON FOR DAY OF SEASON ENGINEERS IN SEASON SEASON

BORISOV, Viktor Gavrilovich; BERG, A.I.; DZHIGIT, I.S.; YELIN, O.G., KULIKOVSKIY, A.A.; MOZHZHEVELOV. B.N.; SMIRNOV, A.D.; TARASOV, P.I.; TRAMM, B.F.; CHECHIK, P.O.; SHAMSHUR, V.I.; MALININ, R.M. redaktor; VURDWIN, K.P., tekhnicheskiy redaktor

[Young radio amateur] IUnyi radioliubitel'. Izd. 2-oe, ispr.i dop. Moskva, Gos.energ.izd-vo 1955. 271 p.(Massovaia radiobiblioteka, no.224) (MLRA 8:11) (Radio--Amateurs' manuals)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

表音 医乳性乳腺 计图片图片 建二苯甲基二苯

USSR/ Electronics - Personnel recruiting

Oard 1/1

Pub. 69 - 3/30

Authors

Tramm, B., Mem. of the Central Committee of the DOSAAF

Title

Inducing young people to enter the amateur radio movement

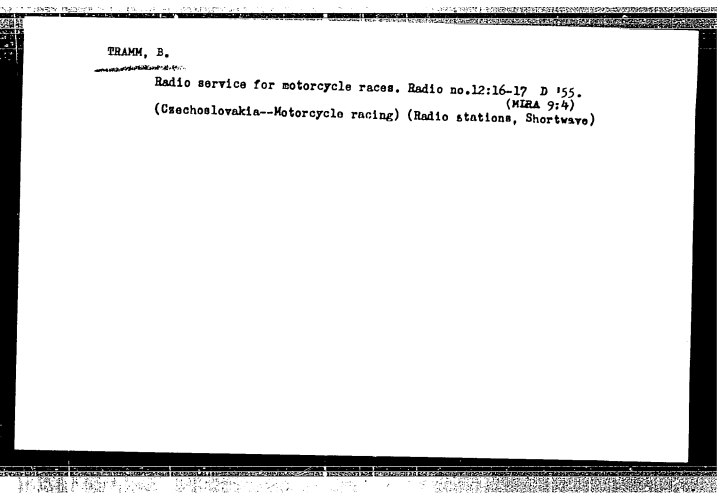
Periodical : Radio 3, 5 - 6, Mar 1955

Abstract

The DOSAAF (Voluntary Association for Cooperation with the Army, Air Force and Navy) claims to have improved its techniques for attracting young people into the field of amateur radio sport by establishing various classifications, titles and awards. Some figures are given of the extraordinary speeds at which certain individuals are able to receive telegraphic code signals, pointing out that Soviet amateurs have won in all the recent international contests.

Institution:

Submitted



TRAMM,	В.						
de la constitución de la constit	#189 ₄₍₃);					22 1.26 26	
	Automobile Ja '56.	sport in	Czechoslov	akia. You	en, znan.	32 no.1:25-26 (MLRA 9:5)	l
	((Czechoslov	rukiaAuto	omobile rad	cing)	,	

RIZKIN, Yefim Arenevich; HERG, A.I.; redakter; DZHIGIT, I.S., redakter; KULIKOVSKIY, A.A., redakter; SMIRROV, A.D., redakter; TARASOV, F.I., redakter; TRAMM, B.F., redakter; CHECHIK, P.O., redakter; SHAMSHUR, V.I., redakter; KONASHINSKIY, D.A., redakter; VORONIN, K.P., tekhnicheskiy redaktor.

[Hew to build a collective farm breadcasting studie] Kak postroit! kelkheznuiu rechevuiu studiiu. Moskva, Ges.energ. izd-ve, 1956. 14 p. (Massevaia radiobiblioteka, ne.239). (MLRA 9:6) (Radio stations) (Radio in agriculture)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

BARSUKOV, Filipp Ivanovich; HERG, A.I., redaktor; DZHIGIT, I.S., redaktor; KULIKOVSKIY, A.A., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; TARASOV, F.I., redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor.

[Three-tube radio receiver] Trekhlampovyi radiopriemnik. Moskva, Gos. energ. izd-vo, 1956. 15 p. (Massovaia radiobiblioteka no.238) (Radio--Receivers and reception) (MLRA 9:6)

GONCHARSKIY, Lush Abramovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; KULIKOVSKIY, A.A., redaktor; SMIRHOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; FROYMAN, A.I., redaktor; LARIOHOV, G.Ye., tekhnicheskiy redaktor

[Electron tubes with mechanical controls] Elektronnaia lampa s mekhanicheskim upravleniem. Moskva, Gos.energ. izd-vo 1956. 39 p. (Massovaia radiobiblioteka, no.243) (MIRA 9:8) (Electron tubes)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

SHUL'GIN, Konstantin Aleksandrovich; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor; KULIKOVSKIY, A.A., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; MEL'NIKOVSKAYA, R.D., redaktor; SKVORTSOV, I.M., tekhnicheskiy redaktor.

[How a radio receiver works] Kak rabotaet radiopriemnik. Moskva, Ges. energ. izd-ve, 1956. 78 p. (Massovaia radiobiblioteka, no.242) (Radio--Receivers and reception)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

THE STATE OF THE PROPERTY OF T

BYALIK, Gavriil Iosifovich; HERG, A.I., redaktor; DZHIGIT, I.S., redaktor; KULIKOVSKII, A.A., redaktor; SMIRHOV, A.D., redaktor; TARASOV, F.I., redaktor; TRAMM, B.F., redaktor; CHECHIL, P.O., redaktor; SHAMSHUR, V.I., redaktor; KRIVOSHBYEV, M.I., redaktor; SKVORTSOV, I.M., te-knicheskiy redaktor.

[Broad-bandsumplifiers]Shirekopelesnye usiliteli. Isd. 2-ee, perer.
Moskva, Gen. energ. isd-ve, 1956. 110 p. (Massevaia radiobiblieteka
no.240) (Amplifiers, Electron-tube) (MLRA 9:5)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

/流流等

TRAMM, B.F.

Be prepared for the Spartakiada of the peoples of the U.S.S.R. Za rul. 17 no.3:5 Mr '59. (MIRA 12:5)

1.Zamestitel' predsedatelya TSentral'nogo komiteta Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR. (Motorcycle racing)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

學學的

TRIMM, B.F.

Let us develop a mass automobile and motorcycle sport. Za rul. 16 no.2:12 F '58. (MIRA 11:2)

1. Zamestitel' predsedatelya TSentral'nogo komiteta Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu SSSR.

(Automobile racing) (Motorcycle racing)

TRAIN, HORIS PULCROVICH.

TARAMI Z

Khimicheskie sorevmovaniis Copeviakhira. L., perer. i doj. ibd. Moshve, Osoeviakhir, 1939. 53 p., illus., diegro. Title tr.: Chemical contests of the Osoeviakhira.

C出版7.1939

So: Peronautical Ociences and Printion in the Doviet Union, Library of Concress, 1955.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756430003-2

TRAMIN BURLS HORROWICH

mayo shilo, o doma. Doskva, Boslovskii Dolishevik, 1/26. 99

r., illus.

fitle tr.: Anti-aircraft defense of an inhabited house in Hose w.

10630.17

Su: Apronautical Sciences and viction in the Poviet Union, Library of Congress, 1995.

LEVANDOVSKIY, Boris Andreyevich; EMRG, A.I., red.; DZHIGIT, I.S., red.;
KULIKOVSKIY, A.A., red.; SMIRNOV, A.D., red.; TARASOV, F.I., red.;
TRAMM, B.F., red.; CHECHIK, P.O., red.; SHAMSHUR, V.I., red.;
SOHOLEVSKIY, A.G., red.; CHERHOV, V.S., tekhn.red.

[Portable ultrashort wave radio station] Perenosnaia UKV radiostantsiia. Moskva, Gos.energ.izd-vo, 1957. 31 p. (Massovais radiobiblioteka, no.278) (MIRA 10:11)

(Radio--Receivers and reception) (Radio--Transmitters and transmission)

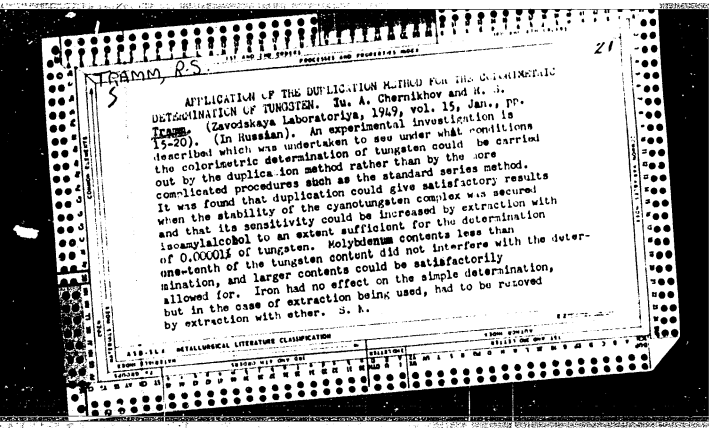
KUPRIYANOVICH, Leonid Ivanovich,; BERG, A.I., redaktor. DZHIGIT, I.S., redaktor; KULIKOVSKIY, A.A., redaktor; SMIRNOV, A.D., redaktor; TARASOV, F.I., redaktor; TARASOV, F.I., redaktor; redaktor; SHAMSHUR, V.I., redaktor; TARASOV, F.I., redaktor; VORONIN, K.P., tekhnicheskiy redaktor.

[Packet transceivers] Karmannye radiostantsii. Moskva, Gos.energ. izd-vo, 1957. 31 p. (Massovaia radiobiblioteka, no.267)

(Hadio--Apparatus and supplies)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

是一個數學的表現的



3/0032/64/030/001/0020/0022

ACCESSION NR: AP4015321

AUTHORS: Tramm, R. S.; Pevzner, K. S.

TIME: Photomotric determination of nicbium content in ores with the use of acid chromoviolet pigment K

SOUNCE: Zavodskaya laboratoriya, v. 30, no. 1, 1964, 20-22

TOPIC TACS: niobium, niobium ore, chromoviolet pigment, K pigment, No detection, B pigment, SF 10 spectrophotometer, FEK N 54 photoelectrocolorimeter

ABSTRACT: The formula for the chromoviolet pigment K is identical to that for the anthracene-chromoviolet die B previously used for photometric determination of Nb in ores. Pigment B (a sodium salt 5-sulfo-2-oxybenzene-azo-\beta-naphthol) is applicable for detecting No in the presence of large quantities of Ti. Both pigments have similar absorption curves, but the specific absorption intensity of K is somewhat lower. The B pigment is soluble in water while K is soluble in the water-acetone solution. The red-violet reaction of No with K takes place in hydrochloric acid and is not affected by tartaric acid added to prevent the hydrolysis of Nb. The maximum color intensity is obtained in 40 minutes at room

Card 1/8

CIA-RDP86-00513R001756430003-2" **APPROVED FOR RELEASE: 04/03/2001**

ACCESSION NR: AP4015321

temperature and in 5-10 minutes after warming in hot water to 60-70C. The optical density of the solutions of No with the pigment is directly proportional to the No concentration. The light-absorption curves of the K solutions and of the K combination with No were registered by the SF-10 spectrophotometer. The experiments were performed in the photoelectrocolorimeter FEK-N-5h. The results obtained are shown on Fig. 1 of the Enclosure. The minimum No quantity detected was 2 micrograms in 10 milliliters. "T. F. Kuznetsova and L. P. Savel'yeva participated in the experimental work." Orig. art. has: 2 tables and 1 figure.

ASSOCIATION: Gosudarstvenny** nauchno-issledovatel skiy i proyektny*y institut redkometallicheskoy promy*shlennosti (State Scientific Research and Design Institute of Rare Metals Industry)

SUBMITTED: 00

DATE ACQ: 03Feb64

ENCL: Ol

SUB CODE: MM

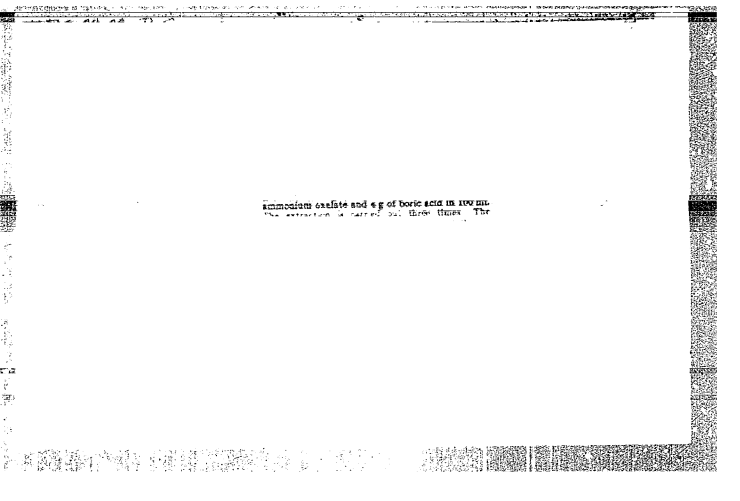
NO REF SOV: 004

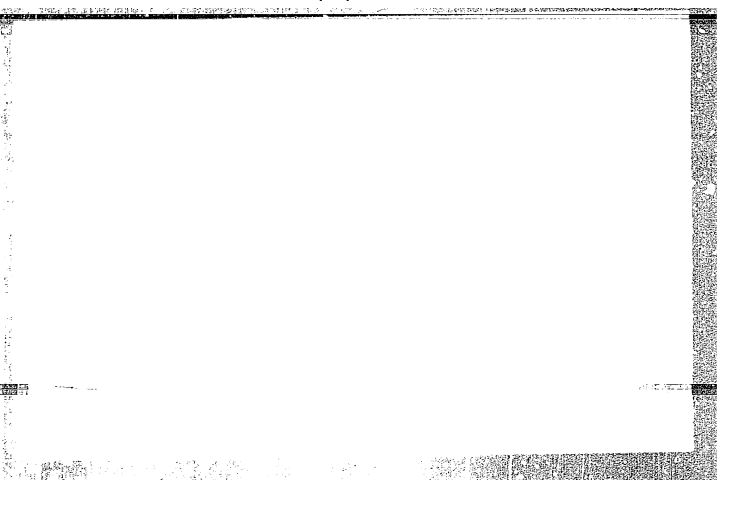
OTHER: OOL

Card 2/3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDF

CIA-RDP86-00513R001756430003-2"





5(2) AUTHORS:

Chernikhov, Yu. A., Tramm, R. S., Fevzner, K. S.

Determination of Tantalum in Niobium (Opredeleniye tantala v TITLE:

niobii)

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 4, pp 396-400 (USSR) PERIODICAL:

As the niobium is used for heat-resisting alloys, the content of admixtures to it is strictly limited. A method is described by ABSTRACT:

which tantalum in niobium is determined according to the reaction with pyrogallol in a mixture of sulphuric and oxalic acid on the photocolorimeter PEK-N with a light filter Nr 2 (413 mm). The tantalum is extracted from the main quantity of the niobium with cyclohexanone from a hydrofluoric-sulphuric-acid-mixture before the determination (Ref 4). The present paper was completed in 1957, i.e. before the publication of a similar method (Ref 3). It was ascertained that at a concentration of the hydroflucric acid of 0.4 - 1.2 moles and sulphuric cid 2 M tantalum practically passes completely into the cyclchexane

SOV/32-25-4-4/71

layer (Table 1). The reliability of the described analysis was examined by the method of adding Nb₂O₅ samples (Tables 2,3).

Uard 1/2

\$2.年文**書版表**1 (1](2)

Determination of Tantalum in Niobium

SOV/32-25-4-4/71

The determination can be carried out with a sensitivity of 0.002% and an accuracy of 1 10% which is usual in the analysis for trace elements. It is recommended for analyses of metallic niobium to transfer the niobium into the oxide before breaking it up. There are 3 tables and 4 references, 3 of which are Soviet.

ASSOCIATION:

Gosudarstvennyy nauchno-issledovatel'skiy institut redkikh i malykh metallov (State Scientific Research Institute of Rare and Trace Metals)

Card 2/2

etermination de la proposition de la company de la comp

\$/032/60/016/00F/017/016/XX B020/B05?

AUTHORS: Chernikhov, Yu. A., Traum, R. S., and Powers E. S.

TITLE: Successive Complex construct Determination of Thomas and the Totality of the Bare Earths

PERIODICAL: Zavodskaya laboratoriya, 1960, Vol. 26, No. 8, pp. 921-924

TEXT: In the present paper the possibility is examined of successively determining thorium and the total content of rare earths by complexemetric titration at different pH values without preceding separation. The selectivity of the method is attained at low pH values, therefore, xylenol orange, alizarin red S, and arsenazo were used as indicators. The composition of the rare earth mixture is such: 51% of Ce converted to Ce₂O₃, 25% of La₂O₃, 13% of Nd₂O₃, 5% of Pr₆O₁₁, and O.% of Sm₂O₃. Approximately 1% of the yttrium group was present; the average molecular weight of the mixture was 392. First, thorium was titrated with complexon III at a pH less than 3. At a pH = 1.5 - 2.5, a distinct color transition from red to lemon takes place when xylenol orange is used, with alizarin red S red Card 1/4

Successive Complexometric Determination of S/032/60/026/006/012/046/XX Thorium and the Totality of the Rare Earths B020/B052

changes into green. In the presence of rare earths, the pH of the thorium

titration must not exceed 2.2. Not even a ten-fold excess of rare earths interferes in the thorium determination at a pH of 1.5 - 1.6. Table 1 gives the effect of some admixtures on the titration of thorium with xylenol orange. Fe3+ interferes even in microamounts, but, like cerium, it can be masked by additions of ascorbic acid. Nitrates and sulfates practically do not interfere, but phosphates must not be present. In the titration of thorium against alizarin red S as indicator, the presence of aluminum interferes even in microamounts. With an addition of sulfosalicylic acid, the maximum amount of Al must not exceed 2 mg. Mn2+ can only be present in amounts lower than 3 mg. Niobium must not be present. In the titration of thorium in the presence of ascorbic and sulf salicylic acids at a pH of 1.6, a color transition from violet to pink takes place (with and without rare earths). Rare earths were titrated in hot solutions, in the presence of an acetate buffer, with pH = 4.5, and xylanol orange as indicator. Cerium was previously reduced by ascorbic acid. The hydrolysis of thorium is prevented by an addition of sulfosalicylic sold. Since the color transition is not distinct (especially in the presence of thorium),

Card 2/4

Successive Complexometric Determination of \$/032/60/026/008/012/046/XX Thorium and the Totality of the Rare Earths B020/B052

methylene blue is added. Table 2 gives the effect of some elements on the titration of the rare earths. Thorium does not interfere in amounts of up to 70 mg for 150 ml. Mn has to be removed by a double extraction by chloriform with pH = 5. Aluminum of not more than 3 mg is blocked by an addition of sulfosalicylic acid. If aluminum is added in amounts of up to 3 mg, rare earths can be titrated without heating the solution. If alizarin red S is used as indicator, not more than 30 mg of Th are allowed to be present. In the titration of rare earths against arsenazo, color transition only takes place at a pH of 5.5, while in the presence of thorium no celor transition was observed, since thorium and arsenazo form a complex which is more stable than its compleximate. Thus, xylenol orange and alizarin red S may be used for the above purpose, although the former indicator is suited best. Successive titration was applied for the analysis of a commercial semi-product (Table 3) which besides Th and rare earths contained approximately 10% of Po, 3% of Mn, and small amounts of Ti and Al. The analysis is described in detail. As F. Kuteynikov (Ref. 10), and Yu. Yu. Luriye are mentioned. There are 3 tables and 10 references: 4 Stylet, 2 Czech, 1 Austrian, 1 Swiss, 1 US, and ! Hungarian,

Card 3/4

自動變,自由

Successive Complexometric Determination of S/032/60/006/00 /016/XX Thorium and the Totality of the Rare Earths B020/B052

ASSOCIATION: Gosudarstvennyy nauthnewiscied wateliskiy i proyektnyy institut redkometallicheskoy promyshlennosti (State Design and Planning Scientific Research Institute of the Rare Metals Industry)

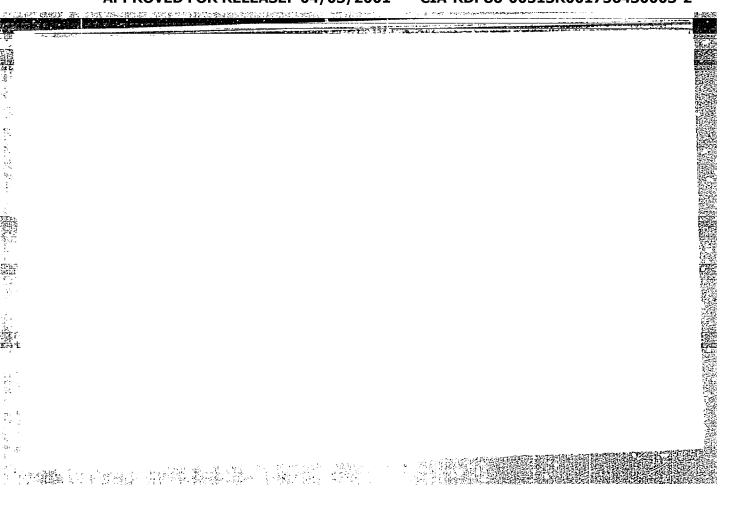
 \underline{V}

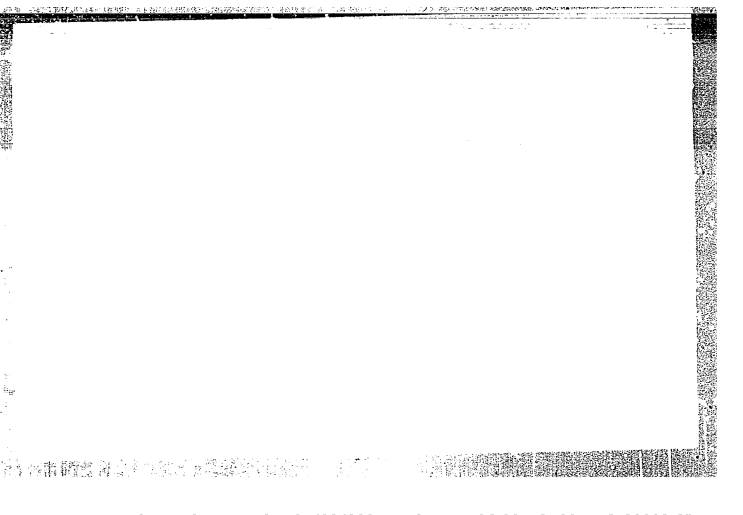
Card 4/4

TRAMM, R.S.; PEVZNER, K.S.

Photometric determination of miobium in ores with acid chrome violet K. Zav. lab. 30 no.1:40-22 **(6...)

1. Gosudarstvennyy nauchno-isoledovatel*skiy i proyektnyy institut redkomstallicheskoy promyshlennosti.





MALYUTINA, T.M., TRAIRI. R.S.; PEVZNER, K.S.

Differential: spectrophotometric determination of titanium with diantipyrylmethane. Zav.lab. 31 no.9:1054-1057 '65. (MIRA 18:10)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut redkometallicheskoy promyshlennosti.

TRAMM, R.S.; PEVZNER, K.S.

Complexometric determination of zirconium and aluminum in binary alloys. Zav. lab. 31 no.2:163 '65. (MIRA 18:7)

1. Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut redkometallicheskoy promyshlennosti.

Determining tantalum and niobium ...

S/137/62/000/003/178/191 A160/A101

/ml Ta, the error being ~2% (rel.). No in the form of its rodanide complex is analyzed by photometric means in acetone, at 390 mµ. A tenfold amount of Ti, in this case, produces an error not over + 3.5% (rel.). Best reproducible results can be obtained when Nb concentration amounts to 0.015 - 0.03 mg/ml, and also when reagents have the following concentrations: tartaric acid 0.04 M, sulfates 0.002 M, HCl 2.7 M, rodanide 0.3 M, (or 0.6 M, if Ti is present in a moderate amount). Reagents are added to the analyzed solution in the following sequence: tartaric acid, - SnCl₂ solution, - rodanide solution,-HCl, - acetone. There

B. Melent'yev

[Abstracter's note: Complete translation]

中華 電腦器 自己是由日本的是非常最高的日本自己。

Card 2/2

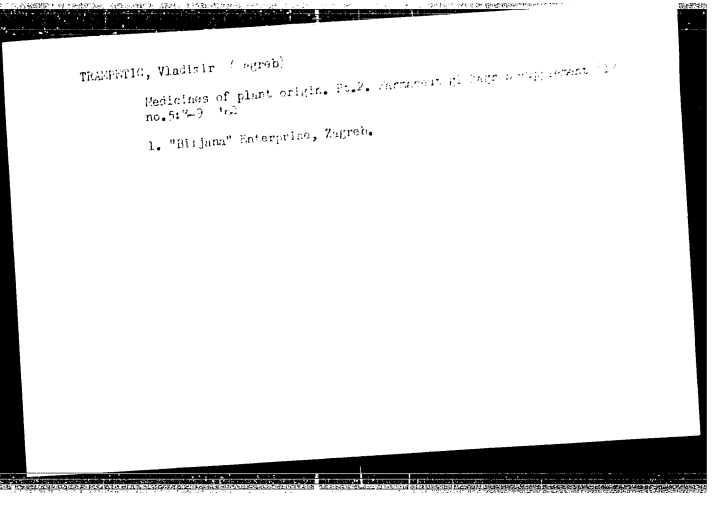
TRAIL, V. F. BROYDE, Abram Markovich, ; TARASOV, F.I., redaktor; BERG, A.I., redaktor; DZHIGIT, I.S., redaktor. KULIKOVSKIY, A.A., redaktor; SMIRHOV, A.D., redaktor, : TRAMM. V.F., redaktor, ; CHECHIK, P.O., redaktor; SHAMSHUR, V.I., redaktor; FRIDKIN, A.M., tekhnicheskiy redaktor. [Handbook on electron tube and semiconductor apparatus] Spravochnik po LHandbook on electron tune and semiconductor of the dose of the elektrovakuumnym i poluprovodnikovym priboram. Moskva, Gos.energ.izdelektrovakuumnym i poluprovodnikovym priboram. vo. 1957. 175 p. (Massovaia radiobiblioteka, no.269) ("lectronic apparatus and appliances)

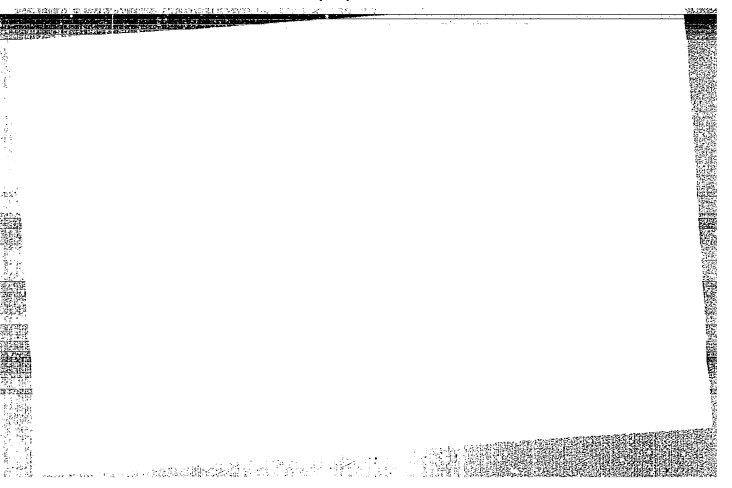
WIFCSA Z.K	· · ·	
-	the development of formion trade with the whole would.	, Y• ⁵ •
imer of the Mi	gromegrov. (Maczelna Gryanicacja Technicona) i Marchev o. 22, June 1959.	
Monthly Li	at of Last European Accessions (LAZI) 10. Vol. 8, to	. 7 , Jay 1959.
incl.		

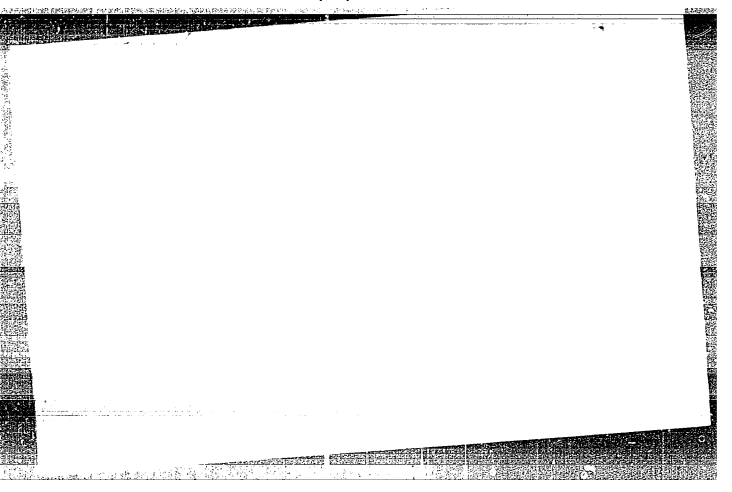
TRAMPCZYMSKI, Witold

Polish-Soviet commercial exchange as basis for the development of Polish economy. Przegl techn 31 no.19:5-6 '60.

1. Minister Handlu Zagranicznego.







APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

CIA-RDP86-00513R001756430003-2 "APPROVED FOR RELEASE: 04/03/2001

YUGOSLAVIA / Chemical Technology. Pharmaceuticals. H-17 Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khimiya, No 23, 1958, 78749.

: Trampetic, V. Author

: Not given.
: Juniper Oil. A Suggestion for Supplementing Inst

the Yugoslavian Pharmacopeia. Title

Orig Pub: Farmac. glasnik, 1956, 12, No 6, 233-243.

Abstract: No abstract.

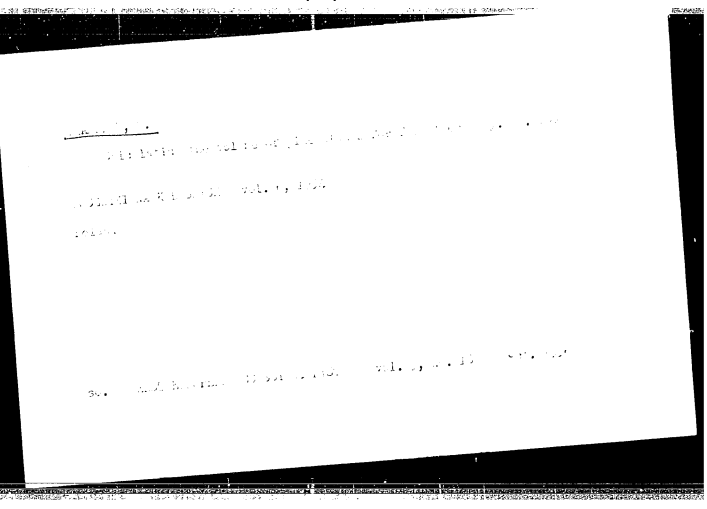
Card 1/1

CIA-RDP86-00513R001756430003-2" **APPROVED FOR RELEASE: 04/03/2001**

Measuring the actual increase of true volume by means of sample sections.

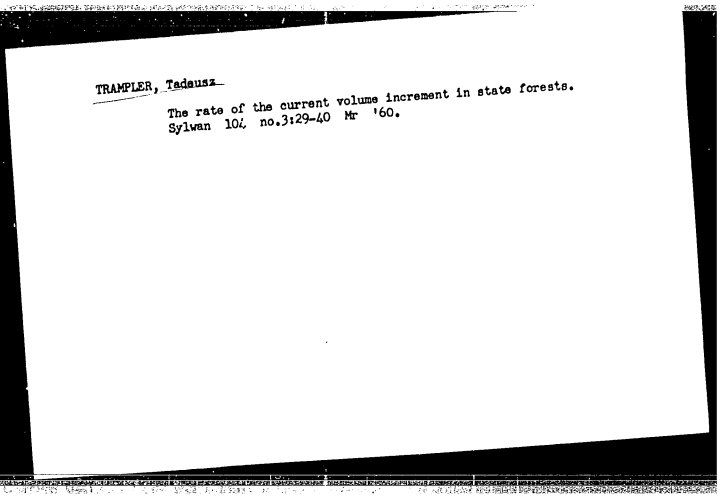
P. 115, (Roczniki Nauk Lesnych. Vol. 15, Warszawa, Poland)

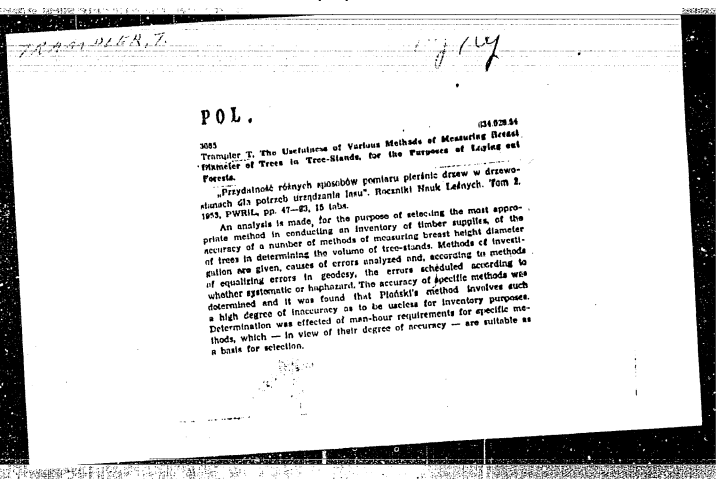
Monthly Index of Fast Furo ean Accessions (FFAI) LC. Vol. 7, no. 2, February 1958





APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"





TRAMPLER, T.

"Urzadzanie lasu w ustroju socjalistycznym. Forest management in the socialist economy. Warszawa, Panstwowe Wydawn. Poinicze i Lesne, 1951. 32p. (Warsaw. Instytut Badawczy Lesnictwa. Prace, nr. 71) (Russian summary. bibl.)

SO: East European Accessions List. Vol 3, No 8, Aug 1954

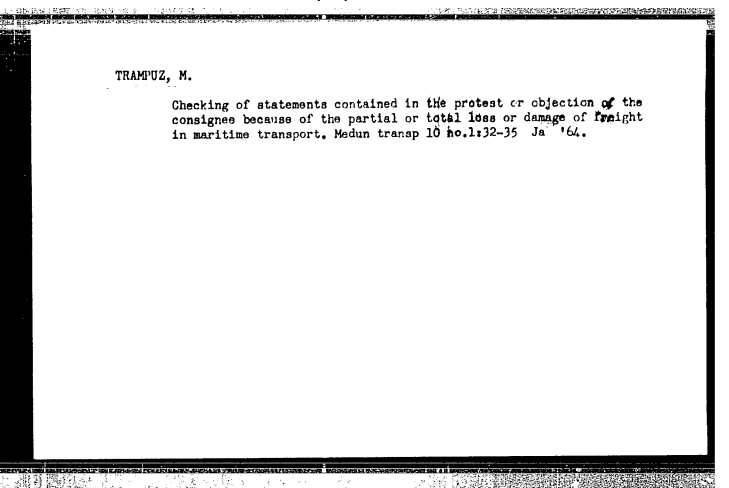
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

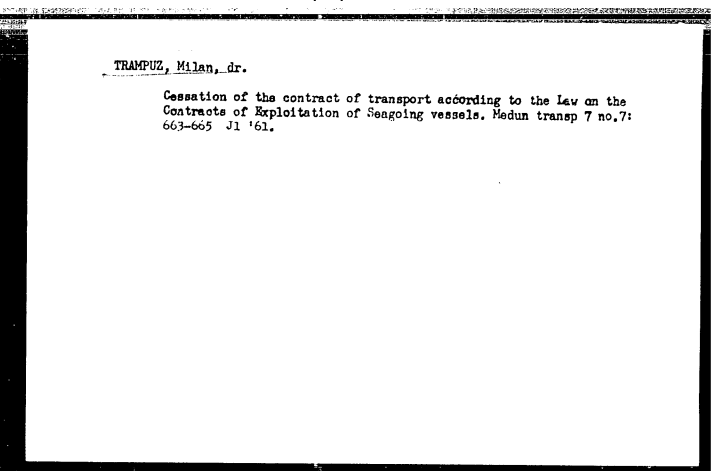
MIN'KOV, V.N., inzh.; TRAMPOL'SKIY, V.D., inzh.

Boring of sectors in the thrust bearings of hydraulic turbines using a special grouping device. Energomashinostroenie 10 no.2:39-40 F 64. (MIRA 17:6)

TRAMPUZ, M., dr

Due care on the part of shipping companies before putting the ship to sea. Medun transp 10 no. 2:109-111 F 164.

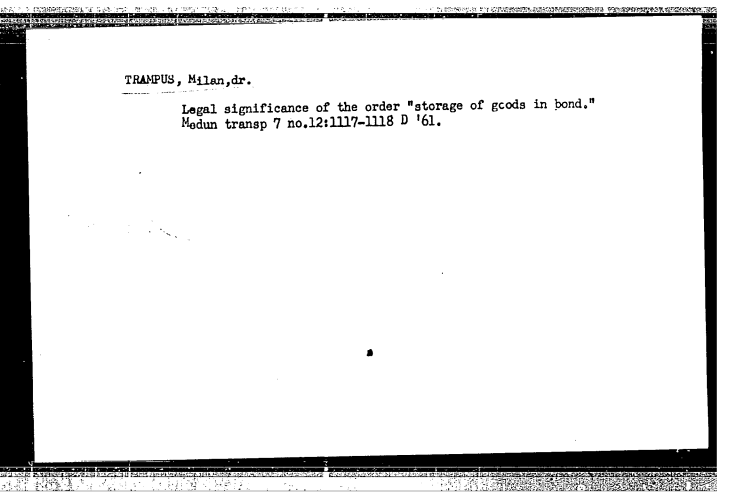




TRAMPUS, Milan, dr

Responsibility of the shipmaster for the damage, and partial cr total loss of the freight from the time of taking it ever up to its loading, as well as from the time of its unloading up to its delivery to consignee. Madun transp 8 no.6:411-413 Je 162.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"



TRAMPUS, Milan, dr.

"马克"。

Control of the operations of maritime conferences and ship owners in the foreign trade of the United States. Medun transp 7 no.11: 1027-1028 N 161.

(Federal Maritime Commission) (Federal Maritime Administration)

TRAMPUZ, M., dr.

al antique en la companyación de la companyación de

Control of the activity of merchant marine and the merchant marine conferences in the foreign trade of the U. S. Medun transp 7 no.10: 919-923 0 161.

TRAMPUZ, Milan, dr.

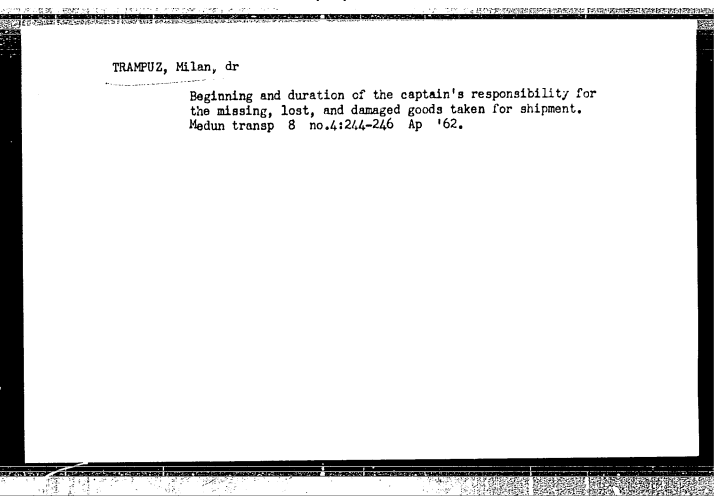
Does the fact that the freight is not delivered from the ship separately and against the bill of lading give the right to the receiver to object and protest for the loss sustained in the course of three days? Medun transp 8 no.3:163-166 Er 62

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

TRAMPUZ, M., dr

Withdrawing from the contract relative to the shipping on the proportional ship-space basis, and from the contract relative to the shipping of certain particular goods. Medun transp 8 no.7:478-479 Jl 62.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

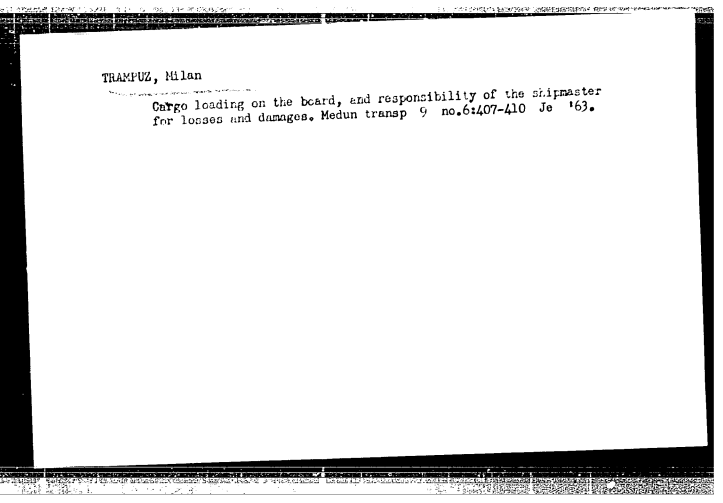


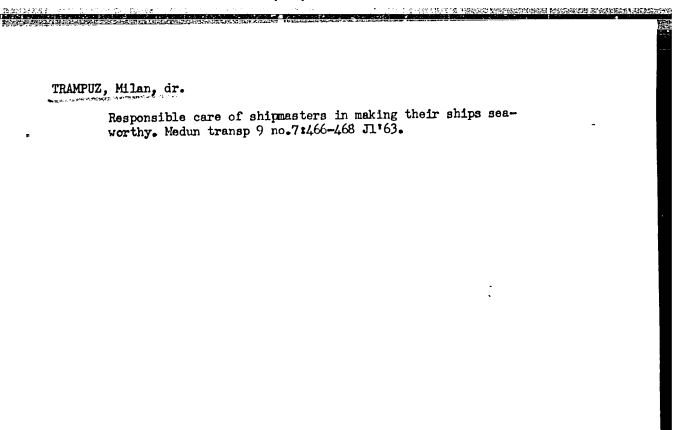
Responsibility of the shipmaster for the damage inflicted to the cargo by fire. Medun transp 8 no.%1618-621 S '62.

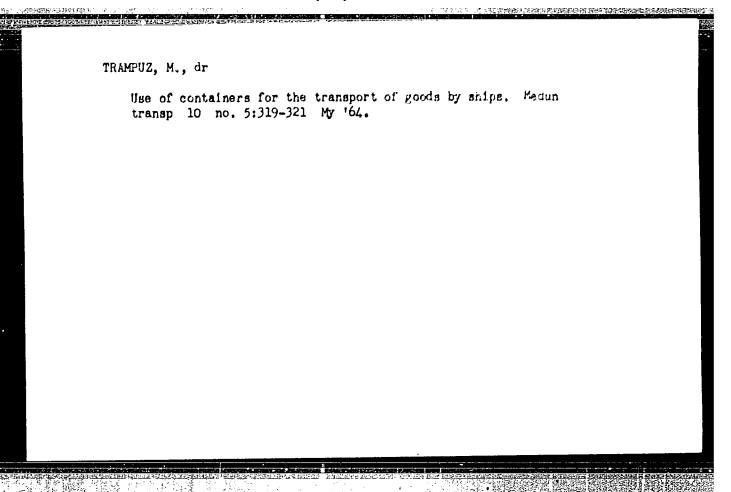
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"

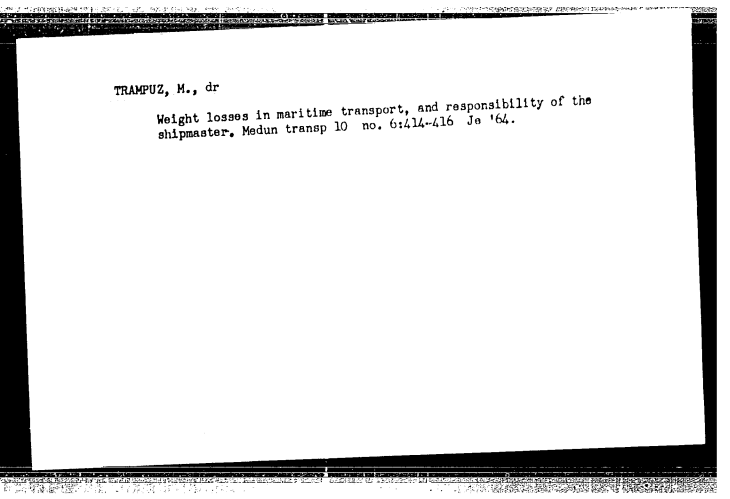


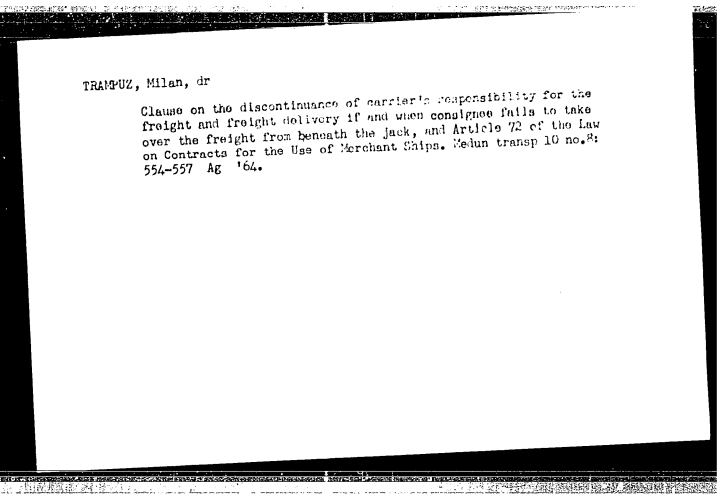
Extent of indemnification, and limited responsibility of a shipmaster on the basis of freight unit for partial or total loss. Hedun transp 9 no-4:236-239 Ap *63.

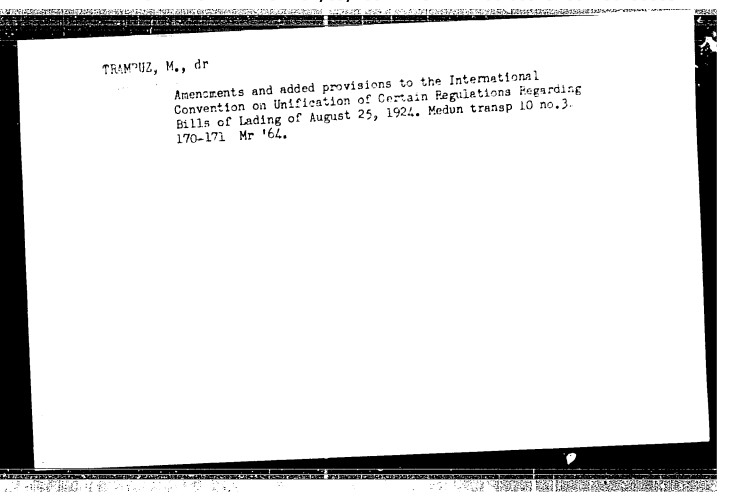












2. 公司公司公司公司的司令、完成等等的指数上的政府的对方是他的政府的对方。

TRAMPUZ, Vladimir, prof., dr.

entransia de la compania de la comp

Climaterium and climacteric disorders. Med. glasn. 14 no.2a: 100-103 F '60.

1. Klinika za ginekologiju i akuserstvo Medicinskog fakulteta u Ljubljani, Upravnik: prof. dr F. Novak. (CLIMACTERIC)

```
TRAMPUZ, Vladimir

Diagnosis of interrupted early pregnancy with biological test.
Zdrav. vest., Ljubljana 24 no.1-2:6-8 1955.

1. Ginekolosko-porodniska klinika med. visoke sole v Ljubljani--
predstojnik prof. dr. Pavel Lunacek.

(PREGNANCY TEST,
Galli-Mainini test in diag. of interruption of early
pregn., value (S1))

(ABORTION,
early, diag. with Galli-Mainini pregn. test, value (S1))
```

TRAMPUZ, Vladimir

The importance of the Home for Pregnant Women in the protection of mothers and children. Zdrav. vest., Ljubljana 23 no.11-12: 317-320 1954.

1. Klinika za ginekologijo in porodnistvo med. visoke sole v Ljubljani predstoj. prof. dr. Pavel Lunacek. (PRENATAL CARE,

Home for Pregnant Women in Ljubljana (Slov))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756430003-2"